

RUSETSKIY, Iosif Iosifovich; TEREGRULOV, Abdul-Vali Khusanovich;
VLADIMIRSEV, V.P., red.; TROFIMOVA, A.S., tekhn. red.

[Brief manual on Chinese acupuncture] Kratkoе rukovodstvo
po kitaiskomu igloukalyvaniyu. Kazan', Tatarskoe knizhnoe izd-
vo, 1962. 130 p. (MIRA 16:5)

(ACUPUNCTURE)

RUSETSKIY, I.I., prof., glav. red.; ANDREYEV, M.P., prof., zam.
glav. red.; OMOROKOV, L.I., prof., red.; ANDREYEV, V.P.,
dots., red.; MENDELEVICH, D.M., red.; GRINBERG, S.A.,
red.

[Some problems of neuropathology and psychiatry; materials
of the scientific and practical conference of neuropa-
thologists and psychiatrists of the city of Kazan] Nekoto-
rye voprosy nevropatologii i psikiatrii; materialy nauchno-
prakticheskoi konferentsii nevropatologov i psikiatrov gor
Kazani. Kazan', Kazanskoe nauchn. ob-vo nevropatologov i
psikiatrov, 1963. 77 p. (MIRA 16:11)
(NERVUS SYSTEM—DISEASES) (PSYCHIATRY)

RUSETSKIY, I. I. (Kazan')

Neuroses of the internal organs. Klin. med. no. 6:7-10 '61.
(MIRA 14:12)

(NEUROSES)

RUSETSKIY, I.I.; SMIRNOV, A.N. (Kazan')

Training of neuropathologists in institutes for the advanced
training of physicians. Zhur. nevr. i psikh. 61 no.6:805-806 '61.
(MIRA 15:2)

(NEUROLOGY STUDY AND TEACHING)

RUSETSKIY, I.I. (Kazan')

Application of a method used in Chinese popular medicine in neuro-pathology. Zhur.nevr, i psikh. 59 no.10:1153-1158 '59. (MIRA 13:3)
(NERVOUS SYSTEM dis.)
(ACUPUNCTURE)
(MOXA)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9

RUSETSKIY, Iosif Iosifovich; KUKUYEV, L.A., red.; ZUYEVA, N.K., tekhn.red.

[Vegetative nerve disorders] Vegetativnye nervnye narusheniia.
Moskva, Gos.izd-vo med.lit-ry. 1958. 351 p. (MIRA 13:4)
(NERVOUS SYSTEM, AUTONOMIC--DISEASES)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9"

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9

RUSETSKIY, I.I., prof., zasluzhennyy deyatel' nauki (Kazan')

Body integument and viscera. Klin.med. 37 no.10:25-31 0 '59.
(MIRA 13:2)

(PAIN)

(ACUPUNCTURE)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9"

RUSETSKIY, I.P.

Tank heater for viscous petroleum products. Neft.khoz. 36 no.8:
61-64 Ag '58. (MIRA 11:12)
(Steam heating) (Petroleum products) (Tanks)

AUTHOR: Rusetskiy, I. P. SOV/93-58-8-12/15

TITLE: Preheater for Viscous Petroleum Products in Tanks
(Podogrevatel' vyazkikh nefteproduktov v rezervuarakh)

PERIODICAL: Neftyanoye khozyaystvo, 1958, Nr 8, pp. 61-64 (USSR)

ABSTRACT: The author states that the available techniques for preheating lubricating oils to facilitate the unloading of tanks do not satisfy industrial requirements. This is especially true in Siberia where some lubricants require preheating all year round. The average bulk plant handles 20 grades of lubricating oil which are preheated in horizontal tanks equipped with fixed coils of pipe in accordance with GOST 4618-49 specifications, and in vertical tanks with coils of pipe at the bottom of the tank. Raising the temperature of the 20 grades of lubricating oil from -10° to + 30° in 20 horizontal tanks of 50 cu. m. capacity each requires about 47 tons of steam. Most bulk plants

Card 1/3

Preheater for Viscous Petroleum (Cont.) SOV/93-58-8-12/15

do not have boilers of such high capacity and since one boiler of 25-28 sq. m. heating surface can simultaneously preheat only three horizontal tanks, lubricants can be released on certain days only. Furthermore, a bulk plant handling 20 grades of lubricating oil simultaneously preheats 900 tons and releases only 70 tons per day, requiring only 3.7 tons of steam for preheating. Consequently, a bulk plant spends 44 tons of steam on preheating unreleased lubricating oil and is required to maintain a boiler room of 13 times higher capacity than it actually needs. In recent years some bulk plants have acquired horizontal tanks of 75 cu. m. and vertical tanks of 100-200 cu. m. capacity so that the present practice of preheating will increase the consumption of steam for unproductive purposes in proportion to the enlarged tank capacity. These shortcomings in preheating

Card 2/3

Preheater for Viscous Petroleum (Cont.)

SOV/93-58-8-12/15

practice were pointed out at the 1957 Omsk conference of young specialists from Glavneftesbyt who suggested the adaption of a new preheater (Fig. 1). The layout of the new preheater in vertical tanks is shown in Fig. 2, and in horizontal tanks in Fig. 3. The heating of 70 tons of lubricating oils by means of the new preheater will require 2,370 kg. of steam instead of the 47 tons of steam consumed for the simultaneous preheating of 900 tons of lubricating oils. Consequently, the boilers of 25-35 sq. m. heating surface available at the bulk plants will assure the preheating of lubricating oils in all the tanks. The new preheater is simple, convenient, efficient, and economical to operate. The construction cost of the new preheater is low and does not require any scarce materials. Such a preheater operating at only one Siberian bulk plant will save the plant 1,656 rubles a day. The author concludes that the new preheater must be installed at all the bulk plants. There are 3 figures.

Card 3/3

1. Lubricants--Heating
2. Lubricants--Handling
3. Storage tanks
- Standards
4. Steam--Applications

VIL'CHINSKAYA, A.S., kand. veter. nauk; RUSETSKIY, K.A.,
veterinarnyy vrach (Vitebsk)

Furazolidone in paratyphoid fever in poultry and calves.
Veterinariia 37 no.6:38-39 Je '60. (MIRA 16:7)

(Furazolidone) (Paratyphoid fever)
(Ducks—Diseases and pests)
(Calves—Diseases)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9

RUSETSKIY, K. A. and VILCHINSKAYA, A. S.

"Furasolidon in the case of paratyphoid in ~~monkey~~ poultry and calves."

Veterinariya, Vol. 37, No. 6, 1960, p. 38

Vet. Av. - Vitovsk

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9"

RUSETSKIY, S., mladshiy nauchnyy sotrudnik

Shipbuilding industry in Japan. Mor.flot 19 no.1:42-44 Ja '59.
(MIRA 12:3)

(Japan--Shipbuilding)

KILESSO, A.I.; FARAMAZYAN, R.A.; KONONYUK, B.Z.; MARTINSEN, Z.A.;
ANDREYEV, Yu.V.; SLAVIN, S.V.; RUSETSKIY, S.B.; GLUSHKOV,
V.P., otv. red.; PLISKINA, Ye.M., red.; TIKHOMIROVA, S.G.,
tekhn. red.

[The shipbuilding industry of capitalist countries] Sudostroitel'naya promyshlennost' kapitalisticheskikh stran.
Moskva, Izd-vo AN SSSR, 1963. 471 p. (MIRA 16:10)

1. Akademiya nauk SSSR. Institut mirovoy ekonomiki i mezh-
dunarodnykh otnosheniy. (Shipbuilding)

S/035/62/000/006/062/064
A001/A101

AUTHOR: Rusev, Bogdan

TITLE: Rigorous adjustment of an open theodolite traverse, oriented at its both ends, by the method of indirect measurements

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 6, 1962, 35, abstract 6G219 ("Godishnik Inzh.-stroit. in-t. Fak. stroit., arkhitekt. i khidrotekhn.", 1961, v. 13, no. 1, 17 - 33, Bulgarian; German summary)

TEXT: In the author's opinion, adjustment by the method of indirect measurements is interesting from the theoretical viewpoint. Equations of errors are presented which were obtained by expanding into a Taylor series, with retaining linear terms of the right-hand sides, of the formulae:

$$s = \sqrt{\Delta x^2 + \Delta y^2}, \quad \beta = \Delta (\arctg \frac{\Delta y}{\Delta x}).$$

(In the second formula angle β is determined from the difference of two directional angles).

[Abstracter's note: Complete translation]

0. Sh.

Card 1/1

BELOKONSKIY, I.; HUSEV, G.

Significance of oxidation processes in early radiation reaction
[with summary in English]. Biofizika 4 no.2:204-208 '59.
(MIRA 12:4)

1. Nauchno-issledovatel'skiy voyenno-meditsinskiy institut, Sofiya.
(OXIDATION REDUCTION,
eff. of oxidation on reactions to x-rays (Rus))
(ROENTGEN RAYS, effects,
eff. of oxidation on reactions (Rus))

RUSEV, R.

"On the question of the water supply of Sofia"

p. 73, (Khidrotehnika I Melioratsii, Vol. 3, no. 3, 1958, Sopiba, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 12, Dec 58.

DASKALOV, P. (Narodnaya Respublika Bolgarii); TENOV, R. (Narodnaya Respublika
Bulgarii); RUSEV, T. (Narodnaya Respublika Bolgarii)

Methods for evaluating tomato varieties for the canning industry.
(MIRA 11:12)
Kons. i-ov. prem. 13 no.12:24-27 D '58.
(Bulgaria--Tomatoes--Varieties)

GAVRILOV, A.N., doktor tekhnicheskikh nauk, professor; RUSEVICH, I.M., inzhener, redaktor; ARTEM'YEVA, A.Yu., redaktor; MATVEYEVA, Ye.N., tekhnicheskiy redaktor.

[Advanced technology in instrument making] Progressivnaiia tekhnologiiia priborestroeniiia. Pod red.A.N. Gavrilova. Moskva, Gos.nauchno-tekhn. izd-vo mashinostroit. lit-ry. No.4 [Technology of instrument parts production] Tekhnologiiia proizvedstva elementov priborov. 1955. 214 p. (MIRA 9:5)

1. Vsesoyuznoye nauchnoye inzhenerno-tekhnicheskoye obshchestvo mashinostroiteley i priborostroiteley.
(Instruments industry)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9

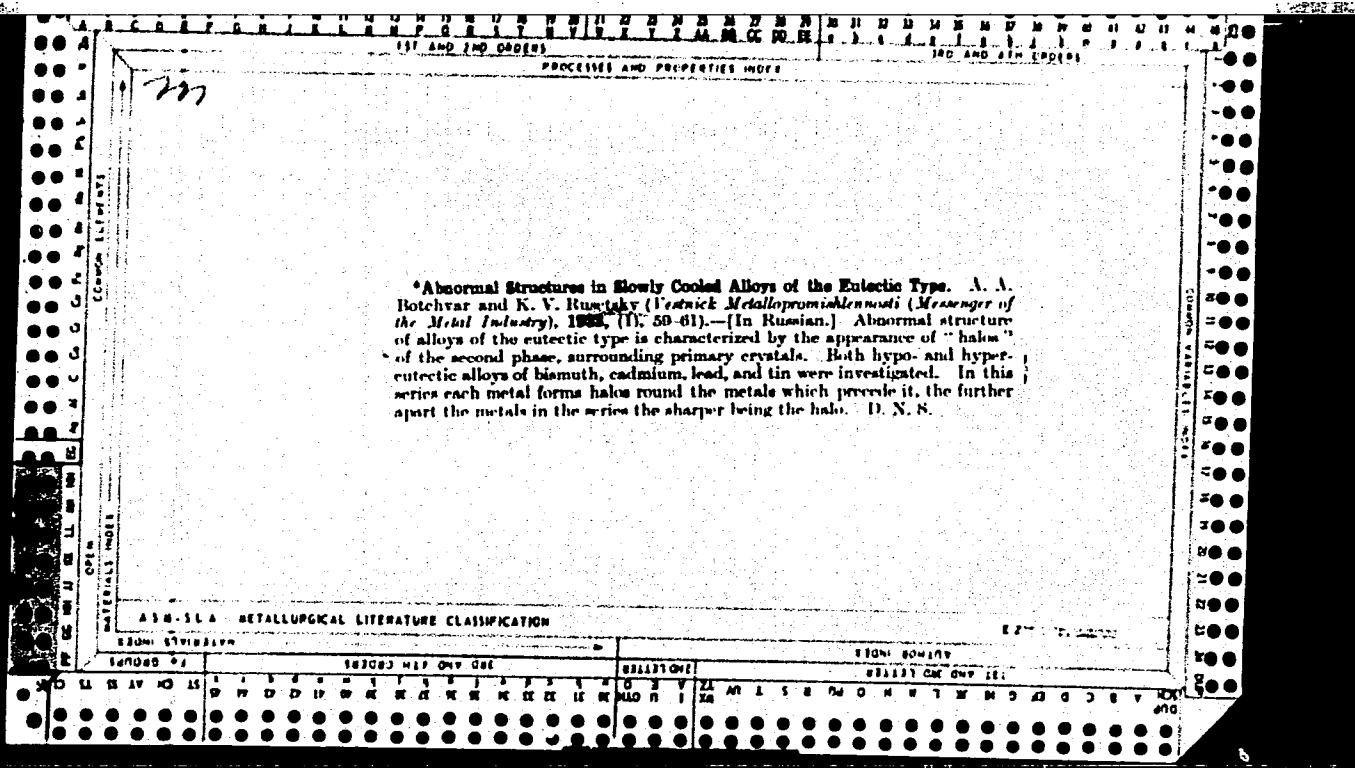
RUSE VERTIV P

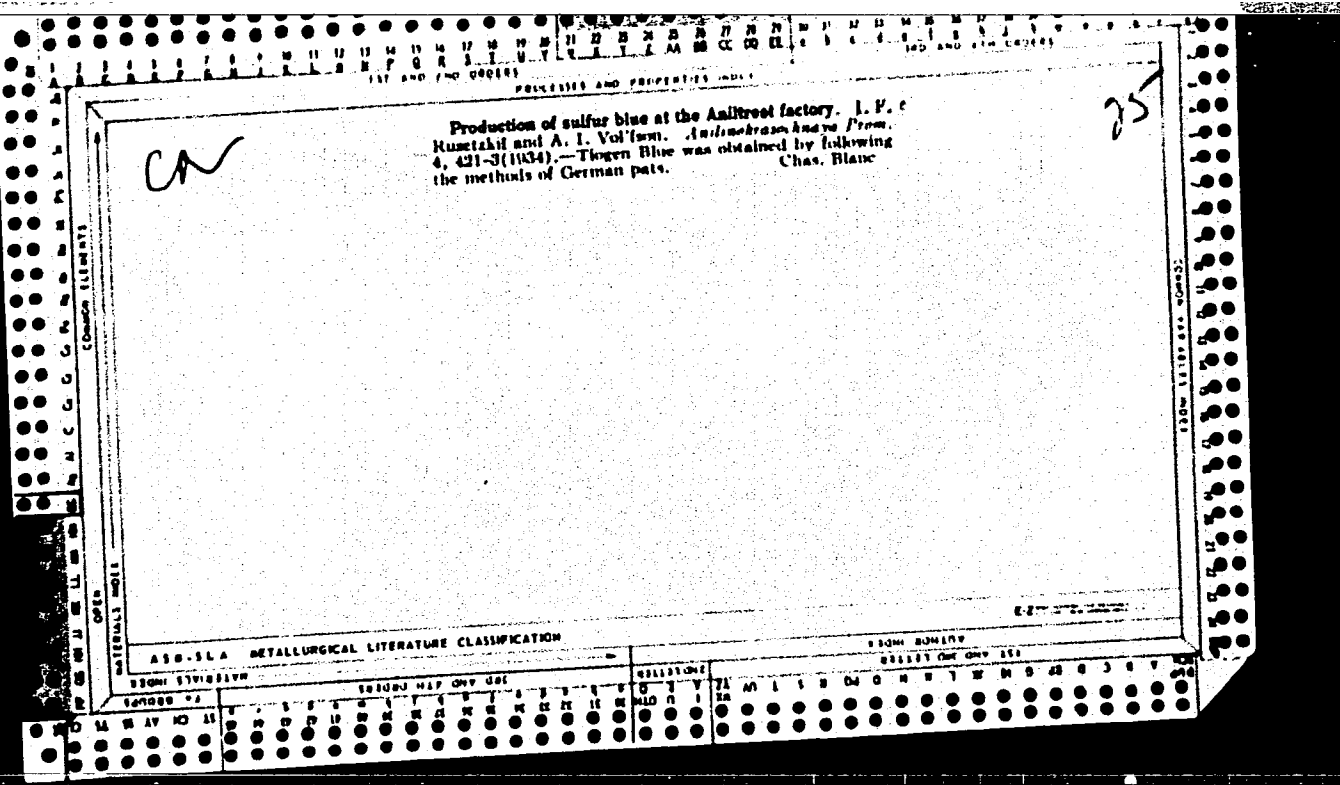
APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9"

~~RUSETSKY, I.P.~~

Heater for airtight emptying of oil out of tank cars. Neft.
khoz. 35 no.10:58-61 O '57. (MIRA 11:1)
(Tank cars) (Petroleum products--Transportation)
(Loading and unloading)





RUSSETSKIY, L.O.

Obtaining 3-chlorodiphenylamine. Med.prom. 11 no.9:34-36 S '57.
(MIRA 10:12)

1. Moskovskiy khimiko-farmatsevticheskiy zavod "Akrikhin"
(ANILINE)

RAMZES, V.B. [translator]; RUSETSKIY, S.B. [translator]; PEVZNER, Ya.A.,
red.; SHAGALOV, G.L., red.; DZHATIYEVA, F., tekhn. red.

[Monopolistic capital of modern Japan. Translated from the Japanese]
Monopolisticheskii kapital sovremennoi Iaponii. Moskva, Izd-vo ino-
str. lit-ry, 1961. 322 p. (MIRA 14:7)
(Japan--Capital) (Japan--Trusts, Industrial)

RUSETSKIY, S. G. (Co-author)

See: KULIKOV, N. D.

Rusetskiy, S. G. and Kulikov, N. D. "The problems of kara-kul-raising sovkhozes in the struggle against dry periods," Karkulevodstvo i zverovodstvo, 1949, No. 2, p. 19-21.

SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 1949).

ACCESSION NR: APL4018293

S/0128/64/000/002/0003/0005

AUTHORS: Rusetskiy, Ye. V.; Zdobnov, V. T.

TITLE: Vacuum casting of one-piece rotors

SOURCE: Liteynoye proizvodstvo, no. 2, 1964, 3-5

TOPIC TAGS: casting, rotor, rotor casting, one-piece rotors, mold, mold insert parts, MB insert material, KPTs-1B pattern material, pressing, insert

ABSTRACT: Experiments were performed on vacuum casting of one-piece rotors. It was desired to obtain casts of high quality with a dense, fine-grained structure and an even distribution of the hardening phases in metal. The main problem involved the design of collapsible dies, and the proper choice of procedure for pouring and removing the carbamide inserts in the molds. The inserts, made of MB material and poured at 135-140°C, had proper dimensions, but a large number of them showed gas-bubble flaws on the surface and could not be used. Heating carbamide above 140°C produced inserts with clean surfaces but of incorrect size due to excessive shrinkage. The materials and the procedures chosen for pouring and for removing of such inserts and for the production of suitable molds are described in

Card 1/2

ACCESSION NR: AP4018293

the text. The rotor patterns were made of KPTs-1B material containing 80% rosin, 5% paraffin, and 15% ceresin. The metal (a heat-resistant alloy) was melted and cast in vacuum after being held for 30-35 minutes in the molten state. Its pouring temperature was 1500C and that of the molds was 950C. The pouring velocity was 1.67-1.8 kg/sec. This technique prevented the appearance of the oxide films, improved the properties of the casts, and resulted in a 100% acceptable production of rotors. Orig. art. has: 4 figures.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 20Mar64

ENCL: 00

SUB CODE: ML

NO REF Sov: 000

OTHER: 000

Card 2/2

RUSEV, A.

Let us teach the army stratagem. P. 30.

ARMEISKI PREGLED. (Ministerstvo na narodnata obrana) Sofiia, Bulgaria
Vol. 5, no. 6, 1958.

Monthly List of East European Accessions (EEAL) LC, Vol. 9, No. 2, Feb. 1960.
UNCL

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9

RUSEV, B.; MARINOV, T.

Fauna of Polychaeta and Hirudinea from the Bulgarian sector of
the Danube River. Izv Zool inst BAN 15:191-197 '64.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9"

RUSEV, B.

Hydrobiological studies of some Vitosha Mountain rivers. Izv Zool inst
BAN 10:211-265 '61.
(EEAI 10:9/10)

(Fresh water biology) (Rivers)

RUSEV, Bogdan, inzh.

Strict leveling of an included polygon by indirect method. Godishnik
Inzh stroit inst 13 no.1:17-33 '61.

BULG.RIA / General and Special Zoology. Insects.
Systematics and Faunistics.

P

Abs Jour: Ref Zhur-Biol., No 14, 1958, 63832.

Author : Rusev, B.
Inst : The Zoological Institute of the Bulgarian AS.
Title : Study of the Fauna Mayflies in Bulgaria.

Orig Pub: Izv. Zool. in-t Bulg. AN, 1957, kn. 6, 553-568.

Abstract: No abstract.

Card 1/1

12

RUSEV, B.

"The Effect of Factory Waste on Marine Life in the ARDA and ISKUR Rivers" appeared
in Nature (BAN publication) Jul-Aug, 59

SC: ABT, OUSA, TURKEY, 19 Nov 59 (Jul-Aug, 59, doc), uncl

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9

RUSEV, B.

Saprobiological aspects of the Bulgarian sector of the
Danube River. Izv Inst ribovud BAN 3:245-251 '63.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9"

RUSEV, B. (Varna); MARINOV, T. (Varna)

Importance of the water invertebrate animals as food for fishes. Prir
i znanie 13 no.6:8-11 Je '60. (EEAI 10:1)

1. Institut po ritarstvo, Varna.
(Invertebrates) (Fishes)

RUSEV, B., inzh.; KURTEV, V., inzh.

Combined leveling of triangulation and precise polygonometry
by indirect and conditional methods. Godisznik Inzh stroit
inst 14 no.1:229-238 '62. [publ.'63]

RUSEV, Boris K.

Hydrobiologic studies of the Arda River and its tributaries. Izv
Zool inst RAN 17:5-49 '64.

RUSEV, Dimitur, inzh.

Computation of multicontact magnetolectric ohmmeters with a parallel system in the ending field. Ratsionalizatsiya 14 no.9:36-38 '64.

1. Machinery and Electrotechnical Institute, Sofia.

RUSEV, Dim., inzh.; STAVRAKEV, Zh., inzh.

Setting up a special branch in the field of electric measurement technique. Tekh delo 13 no.427:3 19 My '62.

1. Mashinno-elekrotekhnicheski institut, Sofia.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9

RUSEV, D.S. (Bulgariya)

Optimum relationship between the active and structural masses
of the movable part on braces. Izm. tekh. no.1:47-48 Ja '65. (MIRA 18:4)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9"

RUSEV, D.S., inzh.

Nomographic computation of the mobile coil in an electrodynamic wattmeter. Mashinostroenie 11 no.12:29-33 D '62.

1. Mashinno-elekrotekhnicheski institut, Sofiia.

RUSEV, D.S., inzh.

Selection of bearings for magnetolectric measuring systems.
Mashinostroenie 12 no.5:31-32 My '63.

1. Mashinno-elekrotekhnicheski institut, Sofiia.

RUSEV, G.; RADEV, T.; BELOKONSKI, I.; PETKOV, B.

Radiosensitivity of guinea pigs with extremely low catalase activity. Radiobiologia 1 no.4:555-558 '61.
(MIRA 17:2)

1. Nauchno-issledovatel'skiy voyennyy demitsinskiy institut i Institut sravnitel'noy patologii Bolgarskoy akademii nauk.

KALCHEV, L.; RUSEV, G.; DOBREVA, St.

The tissue respiration and glycolysis in hysteriosis. Godishnik
biol 57 no.1:121-144 '62-'63 [publ. '64].

1. Chair of Physiology and Biochemistry of Animals and Man
of the Faculty of Biology, Geography, and Geology of the
University of Sofia, Sofia (Head of the Chair: [dots.]
Kalchev, L.).

RUSEV, G.

"Extraction of new bioactive agents by the addition of spermatozoids to the segmenting zygotes of Triton cristatus; a preliminary communication."

IZVESTIJA. SERIJA EKSPERIMENTALNA BIOLOGIJA I MEDITSINA, Sofija, Bulgaria,
No. 1, 1957.

Monthly List of East European Accessions Index (EEAI), The Library of Congress, Volume 8, No. 8, August 1959.

Unclassified

RUSEV, G.K.

The stage ontogenins, specific bioactive substances in the
earliest embryogenesis. Izv Inst morf BAN no.6:39-44 '62.

RUSEV, G.; MADZHAROV, D.

Changes of the gas content in the blood in the extremity under
the influence of a pneumatic tourniquet. Khirurgiia 15 no.5/6:
518-523 '62.

1. Vissz voennomeditsinski institut. Nachalnik: prof.
G. Krustinov. Nauchno-izследovatelski institut za vuzstanci-
telna khirurgiia, protezirane i trudoustrojivane. Direktor:
dots. IA. Kholevich.

(EXTREMITIES blood supply)
(CARBON DIOXIDE blood)
(OXYGEN blood)

RUSEV, G.

"Studies on some factors which are regulating the resorption in the small intestines."

IZVESTIIA. SERIIA EKSPERIMENTALNA BIOLOGIIA I MEDITSINA, Sofiia, Bulgaria,
No. 4, 1958.

Monthly List of East European Accessions Index (EEAI), The Library of
Congress, Volume 8, No. 8, August 1959.

Unclassified

RUSEV, G.K.

Certain characteristics of tissue metabolism and their relation to radio-sensitivity. Suvrem. med., Sofia 9 no.8:25-32 1958.

1. Iz Nauchnoizsledovatelskiia voennomeditsinski institut. (Nachalnik:.., L. Ianchev).:

(RADIATIONS, effects,
on tissue metabolism (Bul))
(METABOLISM, TISSUE, effect of radiations (Bul))

KOTEV, G.; RUSEV, G.

On certain changes in tissue metabolism in chronic intoxication
with ethyl dimethylamidocyanophosphate (tabun). Suvrem.med., Sofia
no.9/10:46-53 '59.

1. Iz Nauchnoizsledovatel'skogo voennomeditsinskogo instituta pri MNO
Direktor: L. Ianchev.
(PHOSPHATES toxicol.)
(CHOLINSTERASE antag.)
(ACETYLCHOLINE metab.)

RUSEV, G.; IANCHEV, L.

On the problem of certain oxidative changes in the brain in traumatic shock in rabbits. Khirurgia, Sofia 13 no.12:1060-1066 '60.

1. Nauchno-izsledovatelski voennomeditsinski institut. Nachalnik:
L.IAnchev.

(BRAIN metab)
(SHOCK exper)

HUSEV, G.K.

Study of phase ontogenins, substances regulating embryonic development. Zhur. ob. biol. 21 no.2:130-137 Mr-Ap '60.

(MIRA 13:6)

1. Nauchno-issledovatel'skiy meditsinskiy institut, Ovcha Kupel,
g. Sofiya.
(EMBRYOLOGY) (PROTEIN METABOLISM)

RUSEV, G. K.

Changes in the oxidizing processes in the brain of experimental animals during the action of various acute pathogenic factors (from the viewpoint of the role of the oxidizing process as substrate of nervous activity) Suvrem med., Sofia no.2:3-14 '61.

1. Nauchno-izsledovatelski voennomeditsinski institut (Direktor:
L. IAnchev.)

(BRAIN metab) (OXYGEN metab)

30358

27.12.20

S/205/81/001/004/017/032
D298/D303

AUTHORS: Rusev, G., Radev, T., Belokonski, I., and Petkov, B.

TITLE: The sensitivity of hypocatalase guinea pigs to radiation

PERIODICAL: Radiobiologiya, v. 1, no. 4, 1961, 555-558

TEXT: A study was made of the significance of the catalase reaction and the significance of water-soluble peroxides in the pathogenesis of acute radiation sickness. The study was made possible by the fact that Radev (Ref. 4; Izv. in-ta. sravn. patol. zhivotnykh, 4, 135, 1958) discovered guinea pigs whose blood catalase activity was approximately 30 times lower than normal. The tissues of these animals were also poor in catalase. The aim of the experiment was to determine whether hypocatalase guinea pigs were more sensitive to radioactivity than are normal guinea pigs. The animals were exposed to X-ray irradiation in a dose of 500 r at an intensity of 68.3 r/min. Clinical and biochemical examination showed that the course of radiation sickness in the hypocatalase guinea pigs was no graver than in normal animals. This showed that the

Card 1/3

4

30358

S/205/61/001/004/017/032

D298/D303

The sensitivity of...

extent of catalase activity has no effect on the course of acute radiation sickness. These findings contradict those of P. Bonnet-Marry and M. Frilley (Ref. 7: C. r. Acad. sci., 2400, 1944) who found that intra-abdominal injection of catalase preparations lengthened the life of irradiated animals. At the same time, the first stage of acute radiation sickness was milder in the hypocatalase animals than in the normal ones. This may be due to the formation of lesser quantities of lipo-soluble peroxides in the hypocatalase guinea pigs immediately after irradiation. The hypocatalase guinea pigs differed constitutionally from normal animals in that their tissues have greater dehydrase activity and stronger glycolytic powers. The authors attribute the milder course of acute radiation sickness to these features of tissue respiration. These features, however, did not prevent the death of the hypocatalase animals on the 9th day after irradiation. In addition to one of the primary reactions, connected with the accumulation of lipo-soluble peroxides, some other reaction must develop after irradiation in both groups of animals, leading to their almost simultaneous death. The authors have no data on this reaction. There are 2 figures, 1 table

Card 2/3

30358

S/205/61/001/004/017/032
D298/D303

The sensitivity of...

and 8 references: 5 Soviet-bloc and 3 non-Soviet-bloc. The references to the English-language publications read as follows: W. M. Dale, Biochem. J., 34, 1367, 1940; R. Latarjet, L. Caldas, M. Miletic, M. Marenni, Brit. J. Radiol., 27, 313, 1954.

ASSOCIATION: Scientific Research Institute of Military Medicine and Institute of Comparative Pathology, Bulgarian Academy of Sciences

SUBMITTED: July 4, 1960

Card 3/3

X

RADEV, T.; RUSEV, G.

The Fifth International Congress of Biochemistry in Moscow,
and some of the most important problems discussed. Priroda
Bulg 10 no.5:93-97 S-0 '61.

X

FUSIN, G.M.

Stage ontogenins in the embryonic development of animals. Izv.
AH SSSR Ser. biol. 30 no.1:34-43 Ja-P '65.

(MIRA 18:2)

Medical Research Institute of Sofia, Bulgaria.

NIKOLCHEV, K., d-r; PESHEVA, M., inzh., asistent; MITKOV, S., d-r, nauch. sutr.; RUSEV, Iv., inzh., nauch. sutr.

Influence of various temperatures in dry heating upon the collagen of leather derma. II. Kozhi Sofia 3 no.2:2-3, 14 '62.

1. St. nauch. sutr. NITIZHP (for Nikolchev).
2. KHTI (for Pesheva).
3. NITIZHP (for Mitkov and Rusev).

NIKOLCHEV, K.; RUSEV, Iv.; PETROV, P.

Production of hydrolyzates for feeding purposes from horn-and-hoof raw materials and waste products. Khim i industriia 36 no.7:254-257 '64.

1. Scientific Research and Technological Institute of Animal Products, Sofia.

RUSEV, Khristo, inzh.

Horizontal filter wells. Khidrotekh i melior 7 no.5:135-138 '62.

RUSEV, K.; MAVROV, Zh.

Unusual case of tuberculosis of the nasal mucosa. Khirurgiia, Sofia
13 no.6:611-612 '60.

1. Iz Obedinenata gradska bolnitsa, IAmbol.
(TUBERCULOSIS case reports)
(NOSE dis)

RUSEV, Kh. (Doctor, Sofia, [Bulgaria]).

"New vaccine against pseudopLAGUE of chickens"

Veterinariya, vol. 39, no. 9, September 1962, p. 46

ANTONOV, B., inzh.; RUSEV, K., inzh.

Three-component electroinductive dynamometer for measuring
the cutting force in turning. Mashinostroenie 12 no.8:38-40
Ag '63.

1. Vissz institut po mekhanizatsii i elektrifikatsiia
na selskoto stopanstvo, Ruse.

RUSEV, Kh., doktor (Sofiya)

New vaccine against Newcastle disease. Veterinariia 39 no.9:
46-47 S '62. (MIRA 16:10)

RUSEV, Khr.

Dr. Nikolai Plum, September 8, 1890 - January 8, 1963; obituary.
Priroda Bulg 12 no.2:123 Mr-Ap '63.

DIMITROV, N.; RUSEV, L.; KUNOV, D.

A case of congenital diaphragmatic hernia. Akush.Ginek. 3
no.3:87-89 '64.

RUSEV, I.; TSVETKOV, P.

Factors determining the durability of the glued parts of the shoe. (Conclusion) p. 8

LEKA PROMISHLENOST. (Ministerstvo na lekata promishlenist) Sofia, Bulgaria.
Vol. 8, no. 7, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 11, Nov. 1959
Uncl.

NIKOLCHEV, K., d-r; RUSEV, Iv., inzh. khim.

Drying smaller cattle hides with infrared rays. Kozhi
Sofia 5 no.3:1-3 '64.

1. NITIZhP, Sofia.

RUSEV, Iv., inzh. khim., nauch. sutr.

Technological processes in leather industry, and automatic regulation of their parameters. Kozhi Sofia 4 no.7:4-6 '63.

1. NITIZhP.

NIKOLCHEV, Kiril, d-r; RUSEV, Ivan, inzh. khim., nauch. sutrudnik

Weight of the dry and fresh skins of our domestic lambs. Kozhi
Sofia 3 no.4:1-3 '62.

1. NITIZhP. 2. St. nauchen sutrudnik pri NITIZhP (for Nikolchev).

RUSEV, Khristo N., inzh.; NENKOV, Nikolai, inzh.

Reserves of underground water for potable and industrial
water supply. Khidrotekh i melior 8 no.5:140-142, 157 '63.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9

RUSEV, Khristo G., d-r

Size and structure of viruses and cells. Priroda Bulg
12 no. 6:28-34 N-D '63.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9"

MUNCA, Mariato, Dr.

Changes in the Newcastle virus at prolonged serial cultivation
in the tissue cultures. Sov. Vet. Inst. virus no. 797-104 '62

I. Chien na Peiskfajshet. Kolegit, "Institutia na Tsentral'nii
nauchnoissledovatel'skogo voprosa po virusologii".

RUSOV, Christo, dr.-v., KATSEV, V.

Serial cultivation of the Rinderpest virus in the chick embryo trypsin tissue cultures. Izv. Vet Inst Virus 18(25-132) '62

A tissue-culture method for the titration of the hyperimmune sera against the Rinderpest disease. Ibid. 21(3-108)

Interference between the viruses of the Newcastle and foot-and-mouth diseases in the tissue culture. Ibid. 21(7-358)

RUSEV, Khristo, d-r.

Changes in the Newcastle virus at its serial cultivation in
the heterologous tissue cultures. Izv. vuz. zool. 2:9-13'63

L. Chlen na Redakcionalna Biologika, Akademika na Veterinariia
Institut po Virusologija".

RUSEV, Khristo, d-r

Only high-quality poultry and eggs for consumption. Rationalizatsia
14 no. 7: 34-35 '64

1. Institute of Standardization, Measures, and Measuring Instruments.

BULGARIA

RUSEV, Khristo, Dr [Affiliation not given]

"The Hog Cholera Problem in Our Country."

Sofia, Veterinarna Sbirka, Vol 60, No 4, 1963; pp 4-8.

Abstract: General discussion and review of published literature from many countries, without full bibliographic references. Bulgarian pig population at end of 1961 was just over 2.5 million, and hog cholera is no longer a crucial problem except in imported animals, principally those from Rumania. Many recent studies on antigenicity, variability in virulence, host specificity and related aspects are discussed.

1/1

RUSEV, Khristo N., inzh.

Tubular wells. Khidrotekh i melior 7 no.9:267-269 '62.

DIMITROV, N.; PAVLOV, Tsv.; RODIN, I.; IVANOVICH, V.

Rhythm disturbance of the coronary arteries observed in the presence of a bruit over the artericus, right coronary artery, during operation on the pulmonary artery. Registration no. 31794094165.

(MIRA 16:10)

I. Kafedra bol'shicheskoy khirurgii (prof. N. prof. K. Afanasyev) Klinika perinaticheskogo i neonatal'nogo perioda nauchno-issledovatel'skogo in-ta po perinatologii i neonatologii (direktor M. Bykov), Sofiyev.

RAICHEV, R.; IORDANOV, G.; RUSEV, L.

2 cases of feminizing tumors. Akush. ginek. (Sofiiia) 4 no.3:
237-240 '65.

I. Institut za spetsijalizatsiya i usuvrshenstvuvane na lekarite
Sofiiia, Katedra po akusherstvo i ginekologija (rukov.: prof.
N. Nikolov); Baza - III gradska obedinena bolnitsa (glaven lekar:
dr. M. Kutev).

RUSEV, Lyubomir R.; NIKOLOV, Georgiy, S.

Etiology and treatment of erythema nodosum. Sovet. med. 27
no.9:17-20 S'63 (MIRA 17:2)

1. Iz Svischchovskoy gorodskoy bol'nitsy (glavnnyy vrach N.
Bodenicharova), Bolgariya.

RUSEV, Lyubomir, doktor; NIKOLOV, Georgiy Stefanov

Etiology, pathogenesis, and clinical aspects of complete atrioventricular block. Sov.med. 24 no.11:120-123 N '60. (MIRA 14:3)

1. Iz Svishchovskoy gorodskoy bol'nitsy (glavnyy vrach - doktor Georgiy Stefanov Nikolov, Bulgariya. 2. Zaveduyushchiy terapevticheskim otdeleniyem Svishchovskoy gorodskoy bol'nitsy (for Rusev). 3. Zaveduyushchiy kardiorevmatologicheskim kabinetom Svishchovskoy gorodskoy bol'nitsy (for Nikolov).

(HEART BLOCK)

RUSEV, L.; NIKOLOV, G.

Treatment of thrombophlebitis of the extremities and cerebral
thrombosis with butazolidin. Terap.arkh. 33 no.11:94-95 '61.
(MIRA 15:5)

1. Iz Sviashchovskoy gorodskoy bol'nitsy (glavnnyy vrach N. Vode-
micharova), Bolgariya.
(PYRAZOLIDINEDIONE) (EXTREMITIES (ANATOMY)--DISEASES)
(CEREBROVASCULAR DISEASE)

RUSEV, Lyubomir; NIKOLOV, Georgiy (Svishtov, Bolgariya)

Clinical picture and characteristics of the electrocardiogram
in influenzal myocarditis. Klin.med. no.3:88-95 '62. (MIRA 15:3)

(INFLUENZA) (HEART--DISEASES) (ELECTROCARDIOGRAPHY)

RUSEV, L.P.; NIKOLOV, G.St.; BINDUSOV, N.I.

Acute toxic myocarditis in pulmonary tuberculosis. Probl.tub.
(MIRA 15:1)
no.5:25-28 '61.

1. Iz Svischchovskoy gorodskoy bol'nitsy - Bulgariya (glavnyy
vrach - d-r N. Vodenicharova).
(TUBERCULOSIS) (HEART--DISEASES)

HUSEV, L.
TSVETOV, P.

Factors determining economic efficiency. p. 7.

LEKA PROMISHLENOST, Sofiia, Bulgaria, Vol. 8, no. 6, 1959

Oct.
Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 10, 1959
Uncl.

RUSEV, L., doktor; NIKOLOV, G.S., doktor

Characteristics of the course and clinical picture of rheumatic septic polyarthritis. Sov.med. 25 no.6:66-70 Je '61. (MIRA 15:1)

1. Iz terapevticheskogo otdeleniya i kardiorevmaticheskogo kabineta Svishchovskoy gorodskoy bol'nitsy (glavnnyy vrach N.Vodenicharova), Narodnaya Respublika Bolgarii.
(ARTHRITIS RHEUMATOID)

RUSEV, L.; NIKOLOV, G.; FRANTS, S.

Characteristics of the clinical picture of acute nephritis in influenza. Suvrem.med., Sofia no.8:54-58 '59.

1. Iz Svishtovskata obedinena gradska bolnitsa.
(INFLUENZA compl.)
(NEPHRITIS etiol.)

HUSEV, Liub.; FRANTS, St.; NIKOLOV, G.

An unusual case of congenital liver cirrhosis with thrombophlebitis
of the collateral portal vessels. Suvrem.med., Sofia no.9/10:190-193
'59.

1. Iz Svishtovskata gradska bolnitsa. Gl.lekar: G. Nikolov.
(LIVER CIRRHOSIS compl.)
(THROMBOPHLEBITIS compl.)
(PORTAL VEINS dis.)

RUSEV, Iyubomir Rusev, doktor; NIKOLOV, Georgiy Stefanov, doktor
(Bulgariya)

Some electrocardiographic changes in acute rheumatic myocarditis.
Klin. med. 37 no.5:57-61 My '59. (MIRA 12:8)

1. Iz Svishchovskoy gorodskoy bol'nitsy (glavnnyy vrach - doktor
Georgiy Nikolov)
(RHEUMATIC HEART DISEASE, manifest.
EEG in rheum. myocarditis (Rus))
(ELECTROCARDIOGRAPHY, in various dis.
rheum. myocarditis (Rus))

RUSEV, L.R.; NIKOLOV, G.S.

Successful therapy of diabetes insipidus with butazolidine.
(MIRA 13:12)
Klin.med. 38 no.7:137-138 '60.
(PYRAZOLIDINEDIONE) (DIABETES)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9

RUBOV, M.; PORTNOY, B.; SHAL'MIN, S.; GLAVYSHEVA, L.

Electric contact cutting of crankshafts. Avt. brezp. 43
no. 10.27 9.165. (MIRA 18/10)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9"

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9

BORISOV, B.Ya., inzh.; RUSEV, M.K., inzh.; SIVASH, M.S., inzh.

Electric contact machining of grooves. Mashinostroenie no.3:
(MIRA 18:6)
76-77 My-Je '65.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001446120004-9"

RUSEV, P.

On Jacobi polynomials. Doklady BAN 16 no.2:117-120 '63.

1. Submitted by Academician L. Tchakaloff [Chakalov, L.].

RUSEV, P.

Some new results connected with the basic properties of
analytic functions. Fiz mat spisanie BAN 5 no.3:228 '62.

RUSEV, P.

Jubilee scientific session on mathematics. Spisanie BAN 9 no.3;126-127
'64.

DIEV, P.

Analytic mappings and Bergmann's functions. Dokl. AN SSSR
157 no.2;279-280 JI '64. (ZMFA 17:2)

1. Matematicheskiy institut s vychislitel'nym tsentrom
Bolgarskoy Akademii nauk. Predstavleno akademikom N.A.
Laurent'evym.